_	46	(((h011021/\$.ipc. and c23c016/\$.ipc.) and (microwave (micro adj wave))) and (heat\$4	USPAT; EPO; JPO	2002/05/13 19:31
	•	cool\$4)) and plasma and wall	====	
_	26	(((h011021/\$.ipc. and c23c016/\$.ipc.) and	USPAT;	2002/05/13 20:21
		(microwave (micro adj wave))) and ((heat\$4	EPO; JPO	
		cool\$4) with dielectric))		
-	2	("5698036").PN.	USPAT;	2002/05/13 20:21
	,		EPO; JPO	
-	314	(118/723mw).CCLS.	USPAT;	2002/11/04 12:06
İ	j	(156/245 41) 6076	EPO; JPO	2002/11/04 12:06
-	94	(156/345.41).CCLS.	USPAT; EPO; JPO	2002/11/04 12:06
_	334	(118/666).CCLS.	USPAT;	2002/11/04 12:06
	334	(116,000).CCB3.	EPO; JPO	2002/11/04 12:00
_	688	((118/723mw).CCLS.) ((156/345.41).CCLS.)	USPAT;	2002/11/04 12:06
		((118/666).CCLS.)	EPO; JPO	
_	37	(((118/723mw).CCLS.) ((156/345.41).CCLS.)	USPAT;	2002/11/04 12:28
		((118/666).CCLS.)) not @pd<=20020510	EPO; JPO	
-	8	("3303873"   "3351128"   "4625678"	USPAT	2002/11/04 12:12
		"5254171"   "5653806"   "5935337"		
	25.5	"5948283"   "5950925").PN.	HODE	0000/11/04 10 00
-	356	((156/345.41).CCLS.) ((118/723mw).CCLS.)	USPAT;	2002/11/04 12:28
_	255	(((156/345.41).CCLS.) ((118/723mw).CCLS.))	EPO; JPO USPAT;	2002/11/04 12:31
	233	and (control\$3 computer)	EPO; JPO	5005/11/04 15:31
_	55		USPAT;	2002/11/04 12:52
		and ((control\$3 computer) with	EPO; JPO	,,
		(electrode\$2 antenna\$2))		
-	9	(((156/345.41).CCLS.) ((118/723mw).CCLS.))	USPAT;	2002/11/04 13:33
		and ((control\$3 computer) with	EPO; JPO	
		(electrode\$2 antenna\$2) with		·
	.	temperature\$2)	HCDAM	2002/11/04 10:36
	1 6	"6321681".PN.   ("5413688"   "5575883"   "5587205"	USPAT USPAT	2002/11/04 12:36   2002/11/04 12:37
-	· ·	"6093281"   "6120609"   "6178919").PN.	USPAI	2002/11/04 12:3/
-	7		USPAT	2002/11/04 12:47
	,	"5639309"   "5685949"   "5698036"		
		"5858162").PN.		·
-	46	1 , , , , , , , , , , , , , , , , , , ,	USPAT;	2002/11/04 12:52
		((118/723mw).CCLS.)) and ((control\$3	EPO; JPO	
		computer) with (electrode\$2 antenna\$2)))		
		not ((((156/345.41).CCLS.)		
		((118/723mw).CCLS.)) and ((control\$3 computer) with (electrode\$2 antenna\$2)		
		with temperature\$2))		
_	6	(((156/345.41).CCLS.) ((118/723mw).CCLS.))	USPAT;	2002/11/05 11:09
		and ((control\$3 computer) with	EPO; JPO	
		(electrode\$2 antenna\$2) with (cool\$3		
		heat\$3))		
- •	1	((((156/345.41).CCLS.)	USPAT;	2002/11/04 12:56
		((118/723mw).CCLS.)) and ((control\$3	EPO; JPO	
		<pre>computer) with (electrode\$2 antenna\$2) with (cool\$3 heat\$3))) not</pre>		
		(((((156/345.41).CCLS.)		
		(((118/723mw).CCLS.)) and ((control\$3		
		computer) with (electrode\$2 antenna\$2)		
		with temperature\$2))		
-	75	1 , , , , , , , , , , , , , , , , , , ,	USPAT;	2002/11/04 13:08
		and ((control\$3 computer) with (cool\$3	EPO; JPO	
		heat\$3))	Habra.	0000/11/04 10 00
-	16	(((118/723mw).CCLS.) ((156/345.41).CCLS.)	USPAT;	2002/11/04 13:33
		((118/666).CCLS.)) and ((control\$3 computer) with (electrode\$2 antenna\$2)	EPO; JPO	
		with (temperature\$2 heat\$3 cool\$3))		
_	53	((((156/345.41).CCLS.)	USPAT;	2002/11/04 13:17
		((118/723mw).CCLS.)) and ((control\$3	EPO; JPO	
		computer) with (cool\$3 heat\$3))) not		
		((((156/345.41).CCLS.)		
		((118/723mw):CCLS.)) and ((control\$3		
		computer) with (electrode\$2 antenna\$2)))		

-   771				
	.862   h0	011021/\$.ipc. c23c016/\$.ipc.	USPAT; EPO; JPO;	2002/11/04 13:33
- 12		n011021/\$.ipc. c23c016/\$.ipc.) and icrowave\$2	DERWENT USPAT; EPO; JPO; DERWENT	2002/11/04 13:33
-	mi	(h011021/\$.ipc. c23c016/\$.ipc.) and icrowave\$2) and ((control\$3 computer) ith (electrode\$2 antenna\$2) with	USPAT; EPO; JPO	2002/11/04 13:35
-	111 (t	temperature\$2 heat\$3 cool\$3)) ((h011021/\$.ipc. c23c016/\$.ipc.) and icrowave\$2) and ((control\$3 computer)	USPAT; EPO; JPO	2002/11/05 10:55
-	111 (( mi wi (t ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	ith (electrode\$2 antenna\$2) with temperature\$2 heat\$3 cool\$3))) not (((156/345.41).CCLS.) (118/723mw).CCLS.)) and ((control\$3 omputer) with (electrode\$2 antenna\$2))) (((h011021/\$.ipc. c23c016/\$.ipc.) and icrowave\$2) and ((control\$3 computer) ith (electrode\$2 antenna\$2) with temperature\$2 heat\$3 cool\$3))) not (((156/345.41).CCLS.) (118/723mw).CCLS.)) and ((control\$3	USPAT; EPO; JPO	2002/11/04 13:36
- 23	no (( cc 3062 ((	omputer) with (electrode\$2 antenna\$2)))) ot ((((156/345.41).CCLS.)) (118/723mw).CCLS.)) and ((control\$3 omputer) with (cool\$3 heat\$3))) (control\$3 computer) with (electrode\$2	USPAT;	2002/11/05 11:15
	te	ntenna\$2 coil\$2) with (cool\$3 heat\$3 emperature\$2))	EPO; JPO	
_	an te	((control\$3 computer) with (electrode\$2 ntenna\$2 coil\$2) with (cool\$3 heat\$3 emperature\$2))) and (118/723\$.ccls.	USPAT; EPO; JPO	2002/11/05 11:28
	365 (( an te	((control\$3 computer) with (electrode\$2 htenna\$2 coil\$2) with (cool\$3 heat\$3 emperature\$2))) and (118/723\$.ccls.	USPAT; EPO; JPO	2002/11/05 11:28
-	301 (( an te	16/67\$.ccls.) (((control\$3 computer) with (electrode\$2 ntenna\$2 coil\$2) with (cool\$3 heat\$3 emperature\$2))) and (118/723\$.ccls.	USPAT; EPO; JPO	2002/11/05 11:21
	21 c2 (() an cc (() cc 6 (() an te 15 21 c2 (() an cc (() cc (() an (() cc (() an (() () () () () () () () () () () () ()	16/67\$.ccls.)) not ((((h011021/\$.ipc. 23c016/\$.ipc.) and microwave\$2) and (control\$3 computer) with (electrode\$2 ntenna\$2) with (temperature\$2 heat\$3 pol\$3)) not ((((156/345.41).CCLS.) (118/723mw).CCLS.)) and ((control\$3 pomputer) with (electrode\$2 antenna\$2)))) pot ((((156/345.41).CCLS.) ((118/723mw).CCLS.)) and ((control\$3 pomputer) with (cool\$3 heat\$3))) (((control\$3 computer) with (electrode\$2 pomputer) with (cool\$3 heat\$3)) (((control\$3 computer) with (electrode\$2 pomputer) and (118/723\$.ccls. (23c016/\$.ipc.) and microwave\$2) and ((control\$3 computer) with (electrode\$2 pomputer) with (temperature\$2 pomputer) with (electrode\$2 pompute	JPO	2002/11/05 11:21
-	79 (( an te	omputer) with (cool\$3 heat\$3))) ((control\$3 computer) with (electrode\$2 ntenna\$2 coil\$2) with (cool\$3 heat\$3 emperature\$2))) and (118/723\$.ccls.	JPO .	2002/11/05 11:29

_	73	((((control\$3 computer) with (electrode\$2	JPO	2002/11/05 11:56
		antenna\$2 coil\$2) with (cool\$3 heat\$3		
		temperature\$2))) and (118/723\$.ccls.		
	İ	156/345\$.ccls. 438/\$.ccls. 216/\$.ccls.))		
]		not (((((control\$3 computer) with		
		(electrode\$2 antenna\$2 coil\$2) with		
		(cool\$3 heat\$3 temperature\$2))) and		
		(118/723\$.ccls. 156/345\$.ccls.		
	!	430/710\$.ccls. 216/67\$.ccls.)) not	[	
		((((h011021/\$.ipc. c23c016/\$.ipc.) and		
		microwave\$2) and ((control\$3 computer)		
		with (electrode\$2 antenna\$2) with		
		(temperature\$2 heat\$3 cool\$3))) not		
		((((156/345.41).CCLS.)		
		((118/723mw).CCLS.)) and ((control\$3		
	-	computer) with (electrode\$2 antenna\$2))))		
	1	not ((((156/345.41).CCLS.)		
	]	((118/723mw).CCLS.)) and ((control\$3		
		computer) with (cool\$3 heat\$3))))	Į	
_	9521	antenna\$2 near5 (control\$3 computer)	JPO;	2002/11/05 11:57
			DERWENT	
-	74280	(antenna\$2 coil\$2 electrode\$2) near5	JPO;	2002/11/05 12:01
	1	(control\$3 computer)	DERWENT	
_	747	((antenna\$2 coil\$2 electrode\$2) near5	JPO;	2002/11/05 12:00
	'-'	(control\$3 computer)) and microwave\$2	DERWENT	
_	418	((antenna\$2 coil\$2 electrode\$2) near5	JPO;	2002/11/05 12:02
		(control\$3 computer)) same microwave\$2	DERWENT	
_	5877	(antenna\$2 coil\$2 electrode\$2) near5	JPO;	2002/11/05 12:02
	]	(control\$3 computer) with (heat\$3 cool\$3	DERWENT	2002, 11, 00 12.02
	1	temperature\$2)		
_	66	((antenna\$2 coil\$2 electrode\$2) near5	JPO;	2002/11/05 12:03
		(control\$3 computer) with (heat\$3 cool\$3	DERWENT	
1		temperature\$2)) same microwave\$2		
_	7901	(antenna\$2 coil\$2 electrode\$2) near5	JPO;	2002/11/05 12:05
	'501	(control\$3 computer) same (heat\$3 cool\$3	DERWENT	2002, 11, 00 12.00
		temperature\$2)		
l _	91	((antenna\$2 coil\$2 electrode\$2) near5	JPO;	2002/11/05 12:06
		(control\$3 computer) same (heat\$3 cool\$3	DERWENT	2002, 11, 00 21100
		temperature\$2)) same microwave\$2	5515	
_	7297	(antenna\$2 coil\$2 electrode\$2) with	JPO;	2002/11/05 12:05
		(control\$3 computer) near5 (heat\$3 cool\$3	DERWENT	
		temperature\$2)		
_	11220	(antenna\$2 coil\$2 electrode\$2) same	JPO;	2002/11/05 12:06
		(control\$3 computer) near5 (heat\$3 cool\$3	DERWENT	
ļ		temperature\$2)		
_	86	((antenna\$2 coil\$2 electrode\$2) with	JPO;	2002/11/05 12:06
		(control\$3 computer) near5 (heat\$3 cool\$3	DERWENT	
		temperature\$2)) same microwave\$2		
-	124		JPO;	2002/11/05 12:06
		(control\$3 computer) same (heat\$3 cool\$3	DERWENT	
		temperature\$2)) same microwave\$2)		
		(((antenna\$2 coil\$2 electrode\$2) with		
		(control\$3 computer) near5 (heat\$3 cool\$3		
		temperature\$2)) same microwave\$2)		
-	3972	temperature near5 control\$3 near5 plate\$2	USPAT;	2002/11/05 15:41
			EPO; JPO	
I -	195	(temperature near5 control\$3 near5	USPAT;	2002/11/05 19:10
	1	plate\$2) and microwave\$2	EPO; JPO	
1 -	6	("5013691"   "5869149"   "6054379"	USPAT	2002/11/05 15:43
		"6070551"   "6303518"   "6372291").PN.		
-	6	("5670224"   "6030666"   "6211035"	USPAT	2002/11/05 15:44
		"6217658"   "6218320"   "6313010"		
		"2001/0040091").PN.		
-	6	("5670224"   "6030666"   "6211035"	USPAT	2002/11/05 15:54
		"6217658"   "6218320"   "6313010"		
1		"2001/0040091").PN.	_	
-	3	08/868286	USPAT;	2002/11/05 19:11
			EPO; JPO	

L Number	Hits	Search Text	DB	Time stamp
_	85	(156/345.41).CCLS.	USPAT;	2002/05/10 17:20
_	7	156/345.41 and (temperature adj control)	EPO; JPO USPAT;	2002/05/10 17:25
_	23	118/723mw.ccls. and (temperature adj	EPO; JPO USPAT;	2002/05/13 10:10
		control)	EPO; JPO	2002/05/10 17:43
_	19 	(118/723mw.ccls. and (temperature adj control)) not (156/345.41 and (temperature adj control))	USPAT; EPO; JPO	2002/05/10 17:43
_	1	"6321681".PN.	USPAT	2002/05/10 17:28
-	6	("5413688"   "5575883"   "5587205"   "6093281"   "6120609"   "6178919").PN.	USPAT	2002/05/10 17:30
-	6	("5413688"   "5575883"   "5587205"   "6093281"   "6120609"   "6178919").PN.	USPAT	2002/05/10 17:32
-	8330	"6321681".PN. "tokyo electron".as.	USPAT USPAT; EPO; JPO	2002/05/10 17:32 2002/05/10 17:43
	2	"tokyo electron".as. and (slowwave (wave adj reduc\$3) (wavelength adj reduc\$3))	USPAT; EPO; JPO	2002/05/10 17:47
-	11	hongoh-toshiaki.in.	USPAT; EPO; JPO	2002/05/10 17:48
-	5	("4985109"   "5134965"   "5433789"   "5698036"   "5762814").PN.	USPAT	2002/05/10 17:48
-	5	("4985109"   "5074985"   "5134965"   , "5698036"   "6158383").PN.	USPAT	2002/05/10 17:50
-	5	("4985109"   "5074985"   "5134965"   "5698036"   "6158383").PN.	USPAT	2002/05/10 18:13
-	1768	H05H001/\$.ipc. and c23c016/\$.ipc.	USPAT; EPO; JPO	2002/05/13 07:26
-	1029	H05H001/46.ipc. and c23c016/50.ipc.	USPAT; EPO; JPO	2002/05/13 07:26
-	8	(H05H001/46.ipc. and c23c016/50.ipc.) and ((waveguide (wave adj guide) (wave adj length)) with (short\$5 reduc\$3 slow))	USPAT; EPO; JPO	2002/05/13 07:31
-	146	(H05H001/46.ipc. and c23c016/50.ipc.) and (waveguide (wave adj guide) (wave adj length))	USPAT; EPO; JPO	2002/05/13 07:31
-	317	118/666.ccls.	USPAT; EPO; JPO	2002/05/13 10:11
-	6	118/666.ccls. and microwave	USPAT; EPO; JPO	2002/05/13 10:12
-	80133	vapor adj deposition	USPAT; EPO; JPO	2002/05/13 10:13
<b>-</b> '	5129	(vapor adj deposition) and microwave\$2	USPAT; EPO; JPO	2002/05/13 10:18
-	367	((vapor adj deposition) and microwave\$2) and (temperature adj control)	USPAT; EPO; JPO	2002/05/13 10:18
-	1246	(vapor adj deposition) and microwave\$2 and (antenna coil)	USPAT; EPO; JPO	2002/05/13 10:18
_	188	((vapor adj deposition) and microwave\$2 and (antenna coil)) and (temperature adj control)	USPAT; EPO; JPO	2002/05/13 10:21
_	9337	h011021/\$.ipc. and c23c016/\$.ipc.	USPAT; EPO; JPO	2002/05/13 11:42
_	822	(h011021/\$.ipc. and c23c016/\$.ipc.) and (microwave (micro adj wave))	USPAT; EPO; JPO	2002/05/13 11:43
_	212	((h011021/\$.ipc. and c23c016/\$.ipc.) and (microwave (micro adj wave))) and (heat\$4 cool\$4)	USPAT; EPO; JPO	2002/05/13 11:43
_	195	(((h011021/\$.ipc. and c23c016/\$.ipc.) and (microwave (micro adj wave))) and (heat\$4	USPAT; EPO; JPO	2002/05/13 15:28
-	1	cool\$4)) and plasma ("6228781").PN.	USPAT; EPO; JPO	2002/05/13 13:13
	О	(156/346.41).CCLS.	USPAT; EPO; JPO	2002/05/13 13:13
-	85	156/345.41.ccls.	USPAT; EPO; JPO	2002/05/13 13:15
_	68	156/345.41.ccls. and (heat\$4 cool\$4).	USPAT; EPO; JPO	2002/05/13 13:16